Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

Map symbol and	 - -			H	Hydric soils criteria				
map unit name	Component Hydi	Hydric 	Local landform -	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria 		
AdA: ALDINO SILT LOAM, 0 TO 3 PERCENT SLOPES	 Aldino 	 No 	 	 	 	 	 		
AdB2: ALDINO SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Aldino 	 No 	 			 	 		
AuB2: AURA GRAVELLY SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Aura 	 No 	 			 	 		
Auc2: AURA GRAVELLY SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Aura 	 No 				 	 		
AvD2: AURA GRAVELLY SANDY LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Aura 	 No 				 	 		
BaA: BAILE SILT LOAM, 0 TO 3 PERCENT SLOPES	 Baile 	 Yes 	 depression	2B3	YES	 NO 	 NO 		
BaB: BAILE SILT LOAM, 3 TO 8 PERCENT SLOPES	 Baile 	Yes	 depression	2B3	YES	NO NO	 NO 		
BcA: BARCLAY SILT LOAM, 0 TO 2 PERCENT SLOPES	 Barclay 	 No				 	 		
BcB: BARCLAY SILT LOAM, 2 TO 5 PERCENT SLOPES	 Barclay 	 No				 	 		
BeA: BELTSVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 				 	 		
BeB2: BELTSVILLE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Beltsville 	No No	 		 	 	 		
BeC2: BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Beltsville 	 No 	 			 	 		
BeC3: BELTSVILLE SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Beltsville 	 No 	 			 	 		
BuA: BUTLERTOWN SILT LOAM, 0 TO 2 PERCENT SLOPES		 No 	 	 		 	 		
BuB2: BUTLERTOWN SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Butlertown 	 No 	 		 	 	 		

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

		 		Ну	dric soils	criteria	
Map symbol and map unit name 	Component 	 Hydric 	Local landform	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
BuC2: BUTLERTOWN SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Butlertown 	 No 	 		 	 	
BuC3: BUTLERTOWN SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Butlertown 	 No 	 		 	 	
BuD2: BUTLERTOWN SILT LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Butlertown 	No No	 			 	
CeA: CHESTER SILT LOAM, 0 TO 3 PERCENT SLOPES	 Chester 	l No 	 			 	
CeB2: CHESTER SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Chester 	 No 	 			 	
ChB2: CHILLUM SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Chillum 	 	 			 	
ChC2: CHILLUM SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Chillum 	 No 	 			 	
ChC3: CHILLUM SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Chillum 	 No 	 			 	
ChD2: CHILLUM SILT LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED		 No 	 			 	
ChD3: CHILLUM SILT LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED		 No 	 			 	
ClB2: CHRISTIANA FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Christiana 	 No 	 		 	 	
CmB2: CHROME SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Chrome 	 	 			 	
CmC2: CHROME SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Chrome 	 No 	 			 	
CmD2: CHROME SILT LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	
CnD3: CHROME CLAY LOAM. 8 TO	 Chrome	l No				 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Man numbel and				Нус	dric soils	criteria	
Map symbol and map unit name 	Component	 Hydric 	 Local landform 		Meets saturation criteria 	Meets flooding criteria	Meets ponding criteria
CnE3: CHROME CLAY LOAM, 25 TO 45 PERCENT SLOPES, SEVERELY ERODED	 Chrome 	 No 	 		 	 	
Co: COASTAL BEACHES	 Coastal Beaches	No	 		 		
Cp: CLAY PITS	 Clay Pits 	l No 	 		 	 	
Cr: CODORUS SILT LOAM	 Codorus 	No No	 		 	 	
CsB2: COLLINGTON SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Collington 	No No	 		 	 	
Csc2: COLLINGTON SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Collington 	 No 	 		 	 	
CtB2: COLLINGTON LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Collington 	 	 		 	 	
CtC2: COLLINGTON LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Collington 	 No 	 		 	 	
CtC3: COLLINGTON LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Collington 	No	 		 	 	
CCtD2: COLLINGTON LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Collington 	 No 	 		 		
CCtD3: COLLINGTON LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Collington 	 No 	 		 	 	
Cu: COMUS SILT LOAM	 Comus	I No			 	 	
CwC: CONOWINGO SILT LOAM, 3 TO 15 PERCENT SLOPES	 Conowingo 	No	 		 	 	
ElA: ELKTON LOAM, 0 TO 2 PERCENT SLOPES	 Elkton 	 Yes 	 	2B3,3	 YES 	 NO	YES
 	 Elkton 	 Yes 		2B3	 YES 	l NO	NO
ElB: ELKTON LOAM, 2 TO 5 PERCENT SLOPES	 Elkton 	Yes	 flat 	2B3,3	YES	NO I	YES
 	 Elkton 	 Yes 		2B3	 YES 	 NO 	NO
EmA: ELKTON SILT LOAM, 0 TO 2 PERCENT SLOPES	 Elkton 	Yes	 flat	2B3,3	YES	NO I	YES

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Man_aumhal_and	 			Ну	dric soils	criteria	
Map symbol and map unit name 	Component	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria		
EmB: ELKTON SILT LOAM, 2 TO 5 PERCENT SLOPES	 Elkton 	 Yes 	 	2B3,3	 YES	 NO 	
	 Elkton	 Yes	 flat	2B3	YES	NO NO	NO
EoA: ELSINBORO SILT LOAM, 0 TO 2 PERCENT SLOPES	 Elsinboro	No	 		 	 	
EoB2: ELSINBORO SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Elsinboro 	No No			 	 	
EoC2: ELSINBORO SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Elsinboro 	 No 	 		 	 	
EvB: EVESBORO LOAMY SAND, 0 TO 5 PERCENT SLOPES	 Evesboro 	 	 		 	 	
EvD: EVESBORO LOAMY SAND, 5 TO 15 PERCENT SLOPES	 Evesboro 	l No 			 	 	
EvE: EVESBORO LOAMY SAND, 15 TO 40 PERCENT SLOPES	 Evesboro 	 No 			 	 	
FaA: FALLSINGTON SANDY LOAM, 0 TO 2 PERCENT SLOPES	 Fallsington 	 Yes 	flat	2B3	YES	NO NO	 NO
FaB: FALLSINGTON SANDY LOAM, 2 TO 5 PERCENT SLOPES	 Fallsington 	 Yes 	flat	2B3	YES	 NO 	 NO
 FaC: FALLSINGTON SANDY LOAM, 5 TO 10 PERCENT SLOPES	 Fallsington 	 Yes 	 flat 	2B3	 YES 	 NO 	
FmA: FALLSINGTON LOAM, 0 TO 2 PERCENT SLOPES	 Fallsington 	 Yes 	 flat 	2B3	 YES 	 NO 	
FmB: FALLSINGTON LOAM, 2 TO 5 PERCENT SLOPES	 Fallsington 	 Yes 	flat	2B3	YES	NO NO	NO
GeA: GLENELG SILT LOAM, 0 TO 3 PERCENT SLOPES	 Glenelg 	 No 			 	 	
GeB2: GLENELG SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Glenelg 	 No 			 	 	
GeC2: GLENELG SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Glenelg 	 No 	 		 	 	
GeC3: GLENELG SILT LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Glenelg 	 No 	 		 	 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Map symbol and		 		Ну	dric soils	criteria	
Map symbol and map unit name	Component	 Hydric 	Local landform - -	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
GeD2: GLENELG SILT LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	 Glenelg 	 	 		 	 	
GeD3: GLENELG SILT LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED		 No 	 		 	 	
GeE: GLENELG SILT LOAM, 25 TO 45 PERCENT SLOPES	 Glenelg 	l No 				 	
GnA: GLENVILLE SILT LOAM, 0 TO 3 PERCENT SLOPES	 Glenville 	l No 	 			 	
GnB2: GLENVILLE SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Glenville 	 No 	 			 	
GnC2: GLENVILLE SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Glenville 	 No 	 		 	 	
Gv: GRAVEL AND BORROW PITS	 Gravel And Borrow Pi	 	 		 	 	
Ha: HATBORO SILT LOAM	 Hatboro	 Yes	 flood plain	2B3	YES	 NO	 NO
KeA: KEYPORT LOAM, 0 TO 2 PERCENT SLOPES	 Keyport 	No	 			 	
KeB2: KEYPORT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Keyport 	No No	 		 	 	
KeC2: KEYPORT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Keyport 	No	 		 	 	
KpA: KEYPORT SILT LOAM, 0 TO 2 PERCENT SLOPES	 Keyport 	 No 	 			 	
KpB2: KEYPORT SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Keyport 	 No 	 		 	 	
KpC2: KEYPORT SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Keyport 	 	 		 	 	
 KpD2: KEYPORT SILT LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	
KsB3: KEYPORT SILTY CLAY LOAM, 2 TO 5 PERCENT SLOPES, SEVERELY ERODED	 Keyport 	 No No			 	 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 	 	 		Ну	dric soils	criteria	
Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria 	Meets ponding criteria
KsC3: KEYPORT SILTY CLAY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Keyport 	 	 		 	 	
LeB2: LEGORE SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Legore 	No	 		 	 	
 LeC2: LEGORE SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Legore 	 No 	 		 	 	
 LeD2: LEGORE SILT LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	 Legore 	 No 	 		 	 	
LgC3: LEGORE SILTY CLAY LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Legore 	 No 	 		 	 	
LgE3: LEGORE SILTY CLAY LOAM, 15 TO 45 PERCENT SLOPES, SEVERELY ERODED	 - Legore - -	 			 	 	
LoA: LEONARDTOWN SILT LOAM, 0 TO 2 PERCENT SLOPES		 Yes 	 flat	2B3	YES	 NO 	 NO
LoB: LEONARDTOWN SILT LOAM, 2 TO 5 PERCENT SLOPES		 Yes 	 flat	2B3	YES	 NO	 NO
LyC: LOAMY AND CLAYEY LAND, SLOPING	 Loamy And Clayey Lan	 No 				 	
LyD: LOAMY AND CLAYEY LAND, MODERATELY STEEP	 Loamy And Clayey Lan	l No 				 	
LyE: LOAMY AND CLAYEY LAND STEEP	 Loamy And Clayey Lan	l No 				 	
MaB: MADE LAND, GENTLY SLOPING	 Made Land 	l No 	 			 	
MaD: MADE LAND, MODERATELY STEEP	 Made Land 	 No 	 			 	
M1B2: MANOR LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Manor 	 No 	 			 	
M1C2: MANOR LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Manor 	 No 	 		 	 	
M1C3: MANOR LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Manor 	 No 	 		 	 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

	 	 		Ну	dric soils	criteria	
Map symbol and map unit name 	Component	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
M1D2: MANOR LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	 Manor 	 No 	 		 	 	
M1D3: MANOR LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED	 Manor 	 No 	 		 	 	
MlE: MANOR LOAM, 25 TO 45 PERCENT SLOPES	 Manor 	l No 				 	
MmD: MANOR VERY STONY LOAM, 3 TO 25 PERCENT SLOPES	 Manor 	 No 	 		 	 	
MnA: MATAPEAKE SILT LOAM, 0 TO 2 PERCENT SLOPES	 Matapeake 	 No 	 		 	 	
MnB2: MATAPEAKE SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 	 		 	 	
MnC2: MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 			 	 	
MnC3: MATAPEAKE SILT LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Matapeake 	 No 	 		 	 	
MnD2: MATAPEAKE SILT LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 	 		 	 	
MnD3: MATAPEAKE SILT LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Matapeake 	 No 			 	 	
MoA: MATAPEAKE SILT LOAM, SILTY SUBSTRATUM, 0 TO 2 PERCENT SLOPES	 Matapeake 	 No 	 		 	 	
MoB2: MATAPEAKE SILT LOAM, SILTY SUBSTRATUM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Matapeake 	 No 			 	 	
MpA: MATTAPEX SILT LOAM, 0 TO 2 PERCENT SLOPES	 Mattapex 	 	 		 	 	
MpB2: MATTAPEX SILT LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Mattapex 	 No 	 		 	 	
MpC2: MATTAPEX SILT LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Map symbol and		 		Ну	dric soils	criteria	
map unit name	Component	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria		
 Mr: MIXED ALLUVIAL LAND 	 Mixed Alluvial Land	 Yes 	 flood plain 	2B3	 YES 	 NO NO	 NO
MtA: MONTALTO SILT LOAM, 0 TO 3 PERCENT SLOPES	 Montalto 	l No 	 		 	 	
MtB2: MONTALTO SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Montalto 	 No 	 		 	 	
MtC2: MONTALTO SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	
MvD: MONTALTO VERY STONY SILT LOAM, 3 TO 25 PERCENT SLOPES	 Montalto 	No	 		 	 	
MyC3: MONTALTO SILTY CLAY LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Montalto 	 No 	 		 	 	
MyD3: MONTALTO SILTY CLAY LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED	 Montalto 	 No 	 		 	 	
NeA: NESHAMINY SILT LOAM, 0 TO 3 PERCENT SLOPES	 Neshaminy 	 No 	 		 	 	
NeB2: NESHAMINY SILT LOAM 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	 Neshaminy 	 No 	 		 	 	
NeC2: NESHAMINY SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED		 No 	 		 	 	
NeD2: NESHAMINY SILT LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	 Neshaminy 	 No 			 	 	
OhA: OTHELLO SILT LOAM, 0 TO 2 PERCENT SLOPES	 Othello 	 Yes 	flat	2B3	 YES 	 NO 	 NO
OhB: OTHELLO SILT LOAM, 2 TO 5 PERCENT SLOPES	 Othello 	 Yes 	 flat	2B3	 YES 	 NO 	 NO
RuB: RUMFORD LOAMY SAND, 2 TO 5 PERCENT SLOPES	 Rumford 	 No 			 	 	
RuC: RUMFORD LOAMY SAND, 5 TO 10 PERCENT SLOPES	 Rumford 	 No 			 	 	
RuD: RUMFORD LOAMY SAND, 10 TO 15 PERCENT SLOPES		l No				 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

 Man gymbol and	 			Н	ydric soils	criteria	
Map symbol and map unit name 	Component 	 Hydric 	Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
SaA: SASSAFRAS SANDY LOAM, 0 TO 2 PERCENT SLOPES		No					
 SaB2: SASSAFRAS SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 			 	
 SaC2: SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 			 	
 SaC3: SASSAFRAS SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Sassafras 	 No 	 			 	
 SaD2: SASSAFRAS SANDY LOAM, 10 TO 15 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 			 	
 SaD3: SASSAFRAS SANDY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Sassafras 	 No 	 			 	
 SfB2: SASSAFRAS FINE SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 	 		 	 	
 SgB2: SASSAFRAS GRAVELLY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 No 	 		 	 	
 SgC2: SASSAFRAS GRAVELLY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Sassafras 	 	 			 	
 SgC3: SASSAFRAS GRAVELLY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Sassafras 	 No 	 			 	
SgD3: SGD3: SASSAFRAS GRAVELLY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED	 Sassafras 	 No 	 			 	
 SrE: SASSAFRAS AND AURA SOILS, 15 TO 40 PERCENT SLOPES	 Aura 	 	 			 	
 	 Sassafras 	 No 				 	
St: STONY LAND 	 Stony Land 	l No	 		i 	 	

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

	Component			Ну	dric soils	criteria	
Map symbol and map unit name 		Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria	Meets ponding criteria
	 Watchung 	Yes	 flat 	2В3	YES	NO	NO
WoA: WOODSTOWN SANDY LOAM, O TO 2 PERCENT SLOPES		No			 	 	
WoB2: WOODSTOWN SANDY LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Woodstown 	 No 			 	 	
WoC2: WOODSTOWN SANDY LOAM, 5 TO 10 PERCENT SLOPES, MODERATELY ERODED	 Woodstown 	 No 	 		 	 	
WoC3: WOODSTOWN SANDY LOAM, 5 TO 10 PERCENT SLOPES, SEVERELY ERODED	 Woodstown 	 No 	 		 	 	
 WoOD: WOODSTOWN SANDY LOAM, 10 TO 15 PERCENT SLOPES	 Woodstown 	 No 	 		 	 	
WsA: WOODSTOWN LOAM, 0 TO 2 PERCENT SLOPES	 Woodstown 	No			 	 	
WsB2: WOODSTOWN LOAM, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	 Woodstown 	 No 	 		 	 	
	i	i	i		ì	i	i I